What is Claimed is:

1. A patient contacting assembly, comprising:

a patient contacting member including a first surface adapted to overly a portion of a patient and a second surface;

an adhesive disposed on the first surface and adapted to secure the first surface to a surface of such a patient; and

a channel defined through the patient contacting member from the second surface to the first surface, the channel including a receiving end proximate the second surface, enabling a release fluid to be introduced into the channel, and a delivery end proximate the first surface, enabling such a release fluid to be dispensed from the channel and disposed between the first surface and a surface of a patient to which the patient contacting member is adhered.

- 2. The patient contacting assembly according to claim 1, wherein the adhesive is a hydrogel adhesive disposed on the first surface or a surface of a patient.
- 3. The patient contacting assembly according to claim 1, wherein the channel includes multiple branches emanating from the channel to disperse the release fluid over an area for the first surface

- 4. The patient contacting assembly according to claim 1, wherein the patient contacting member includes a stem disposed on the second surface, and wherein the channel is defined in at least a portion of the stem.
- 5. The patient contacting assembly according to claim 4, wherein the stem is integral with the patient contacting member.
- 6. The patient contacting assembly according to claim 1, further comprising an electrode provided on the first surface of the patient contacting member.
- 7. The patient contacting assembly according to claim 1, further comprising means, associated with the patient contacting member, for applying a distending force on a surface of a patient to which the patient contacting member is adhered.
- 8. The patient contacting assembly according to claim 1, wherein the contacting member is defined, at least in party, by a substantially rigid material.
 - 9. A patient contacting assembly comprising:

a patient contacting member including a first surface adapted to overly a portion of a patient and a second surface;

adhering means for securing the first surface to a surface of such a patient; and

releasing means for delivering a release fluid between the first surface and a surface of a patient to which the patient contacting member is adhered.

- 10. The patient contacting assembly according to claim 9, wherein the adhering means is a hydrogel adhesive.
- 11. The patient contacting assembly according to claim 9, further comprising means, associated with the patient contacting member, for applying a distending force on a surface of a patient to which the patient contacting member is adhered.
- 12. A method of selectively attaching a patient contacting assembly to a surface of a patient and detaching same, comprising:

providing a patient contacting member having a first surface and a second surface;

providing an adhesive on the first surface, a surface of a patient to which the patient contacting assembly is to be attached, or both;

securing the patient contacting member to a surface of a patient by contacting the first surface to a surface of the patient with the adhesive disposed therebetween; and

delivering a release fluid to a channel defined in the patient contacting member, wherein the channel is configured and arranged to dispense the release fluid from

the channel between the first surface and a surface of a patient to which the patient contacting member is adhered.

- 13. The method according to claim 12, wherein delivering a release fluid includes injecting a solvent adapted to reduce a bonding strength of the adhesive into the channel as the release fluid.
- 14. The method according to claim 13, wherein the adhesive is a hydrogel adhesive, and wherein delivering a release fluid includes injecting water or a saline solution into the channel as the release fluid.
- 15. The method according to claim 12, wherein the patient contacting member includes a stem disposed on the second surface with the channel being defined in at least a portion of the stem, and wherein delivering a release fluid includes injecting the release fluid into the stem.
- 16. The method according to claim 12, wherein delivering a release fluid includes injecting the release fluid via a syringe into the channel.